## **WEST Search History for Application 10571315**

Creation Date: 2009071612:01

Query	DB	Op.	Plur.	Thes.	Date
(nonpolar or non polar) solvent	USPT	ADJ	YES		07-15-2009
metal nanoparticle	USPT	ADJ	YES		07-15-2009
((nonpolar or non polar) solvent ) and (metal nanoparticle )	USPT	ADJ	YES		07-15-2009
hydrogen or carbon monoxide	USPT	ADJ	YES		07-15-2009
(metal nanoparticle ) and (hydrogen or carbon monoxide )	USPT	ADJ	YES		07-15-2009
solvent	USPT	ADJ	YES		07-15-2009
(metal nanoparticle and hydrogen or carbon monoxide ) and (solvent )	USPT	ADJ	YES		07-15-2009
75.clas. or 423.clas.	USPT	ADJ	YES		07-15-2009
(metal nanoparticle and hydrogen or carbon monoxide and solvent ) and (75.clas. or 423.clas. )	USPT	ADJ	YES		07-15-2009
gas	USPT	ADJ	YES		07-15-2009
(metal nanoparticle and hydrogen or carbon monoxide and solvent and 75.clas. or 423.clas. ) and (gas )	USPT	ADJ	YES		07-15-2009
7053021	USPT	ADJ	YES		07-15-2009
6358611 or 6730400 or 7081214	USPT	ADJ	YES		07-15-2009
deionized water	USPT	ADJ	YES		07-15-2009
reducing or reduction	USPT	ADJ	YES		07-15-2009
(deionized water ) and (reducing or reduction )	USPT	ADJ	YES		07-15-2009
metal	USPT	ADJ	YES		07-15-2009
(deionized water and reducing or reduction ) and (metal )	USPT	ADJ	YES		07-15-2009
((nonpolar or non polar) solvent ) and (deionized water and reducing or reduction and metal )	USPT	ADJ	YES		07-15-2009
impurity	USPT	ADJ	YES		07-15-2009
((nonpolar or non polar) solvent and deionized water and reducing or reduction and metal ) and (impurity )	USPT	ADJ	YES		07-15-2009
(metal nanoparticle ) and (reducing or reduction ) and (deionized water ) and (impurity )	USPT	ADJ	YES		07-15-2009

washing	USPT	ADJ	YES	07-15-2009
(deionized water ) same (washing )	USPT	ADJ	YES	07-15-2009
(reducing or reduction ) and (impurity ) and (deionized water same washing )	USPT	ADJ	YES	07-15-2009

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